Instructions: Bold fields must be completed.

347 Menomina 08/21 N 1.6 Ses Saran Favining		MBIC			AIS	Secchi	Conductivity	Collector(s)	Start Time End Time	End Time	Total Hour
547 Monominu 08/21 N 1.6 SGS Saran Favining 14:20	Location Name	WBIC	County	Date(s)	sign?	(ft or fil)	(ZM ≥ 99 umhos/cm)	collector(s)	Start Tille	Liid iiiic	(hrs x # ppl
own 200 Monoment 17017 N 1.6 Set Saran Farming 14. Ch	2/20	L#2	À	08/21	-	-	\ \ \	Smily Kail	111.72	ア・ガス	
	Noseum	700	Menomore	12017	Z	1.6	0	Saran Famning	3	0,40	1240

STEP 1: Circle species that you looked for and review the Identification Handout.

AQUATIC PLANTS/ALGAE European frogbit	European frogbit	Parrot feather	Water chestnut	Phragmites	Japanese hop	New Zealand mudsnails	Faucet shalls
Starry stonewort	Hydrilla	Water hyacinth	Didymo	Purple loosestrife	INVERTEBRATES	Chinese/Banded mystery snails Other	Other
Yellow floating heart	Curly leaf pondweed	Water lettuce	RIPARIAN PLANTS	Yellow flag iris	Zebra/quagga mussels	Rusty/red swamp crayfish	
	Fanwort	Eurasian water milfoil Flowering rush	Flowering rush	Japanese knotweed	Asian clam	Spiny/fishhook waterflea	

STEP 2: Record locations of sampling sites (in decimal degrees). While snorkeling is optional, please indicate whether snorkeled or why not. List AIS found and density at collector. Legibility is appreciated. If needed, preserve with adequate ethanol. each site or record none. Collect photographs and samples of any new AIS found. Include internal and external labels with WBIC, name of lake, county, sample date, and

Site*	Latitude	Longitude	Snorkel (Y/N)	Snorkel If no, indicate (Y/N) why <sup>†</sup>	Species name, density (1-5) <sup>‡</sup> , and live (L) or dead (D) <sup>§</sup> Sample (Y/N) (Y/N) (Y/N)	Sample (Y/N)	Photo (Y/N)	No AIS	Comments
A	#5.0F3	88,92343	2					×	
M		86,97392		7					
7.7	45.04517	9202035				,			V
$\Box$	45.04565 88.92850	08.9 2850							
m	91.940.9H	20826.88 alono.94	Million and a second						
$\pi$	(2L 10'9h	45.0472788.92578							
0	92.016.2h	45.046258832489	0.07 (0.17 (0						
T	るころいな	9EEZE-38 HOLHO'SH	nd across annual mensular sc						
H	71/26/88 969HO 19H	21/126'98				, i			
*hoat	*hoat landing (BI) target site (TS) meander survey (MS).	t cite (TS) meander	V VOINTON (N	NS)					

boat landing (BL), target site (TS), meander survey (MS).

<sup>†</sup>Stained water, turbid water, blue-green bloom, chemical treatment, other (please describe).

<sup>\*</sup>Density ratings: 1-a few plants or invertebrates, 2-one or a few plant beds or colonies of invertebrates, 3-many small beds or scattered plants or colonies of invertebrates, 4-dense plant, snail, or mussel growth in a while bay or portion of the lake, or 5-dense plant, snail or mussel growth covering most shallow areas.

<sup>&</sup>lt;sup>9</sup>Live (L) animals will contain flesh and live plants will generally be rooted. Dead (D) animals will not contain flesh and dead plants include sterile fragments. BL: No public boot landing, dropped canoe from shore